

Attorney's Docket No.: 07319/096001

In the specification:

Please replace the paragraph beginning at page 2, line 5
with the following rewritten paragraph:

According to the present application, a special technique of calibration is described for an optical filter which has characteristics that vary based on a parameter of the optical filter, e.g. color that changes along a gradient axis.

Please replace the paragraph beginning at page 2, line 17
with the following rewritten paragraph:

Figure 1 shows a system in which a light transmission device ~~90~~ 99 including a lamp 10 and reflector 11 is caused to transmit light along an optical axis ~~12~~. Two color filters 14 and 15 are placed along the optical axis. Each of the color filters, such as 14, may include an alignment mark 125. The alignment mark 125 may include, for example, a physical hole in the filter. The alignment mark allows the system to determine a set point in the filter, for example the beginning of a certain color spectrum. The filters are coated with a varying amount of filtering medium, so that different areas on the filter produce a different color effect.

A
Sub
B2